#### Pt. 922, Subpt. H, App. C

Point ID No. (2 nmi from the Farallon Islands Boundary)	Latitude	Longitude
27	37.66352	- 122.98478
28	37.66037	- 122.99741
29	37.66029	-123.00991
30	37.66290	- 123.02133
31	37.67102	-123.03830
32	37.67755	- 123.04612
33	37.68844	- 123.05334
34	37.69940	- 123.05567
35	37.71127	- 123.06858
36	37.72101	- 123.07329
37	37.73167	- 123.07399
38	37.73473	- 123.07340
39	37.73074	-123.08620
40	37.73010	- 123.09787
41	37.73265	- 123.11296
42	37.73685	- 123.12315
43	37.74273	- 123.13124
44	37.74725	- 123.13762
45	37.75467	- 123.14466
46	37.76448	- 123.14917
47	37.77670	- 123.14954

APPENDIX C TO SUBPART H OF PART 922—NO-ANCHORING SEAGRASS PROTECTION ZONES IN TOMALES BAY

Coordinates listed in this appendix are unprojected (Geographic) and based on the North American Datum of 1983.

Table C-1: Zone 1:

Zone 1 is an area of approximately 39.9 hectares offshore south of Millerton Point. The eastern boundary is a straight line that connects points 1 and 2 listed in the coordinate table below. The southern boundary is a straight line that connects points 2 and 3, the western boundary is a straight line that connects points 3 and 4 and the northern boundary is a straight line that connects point 4 to point 5. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

Zone 1 Point ID	Latitude	Longitude
1	38.10571 38.09888 38.09878 38.10514 Same as 1	- 122.83603 - 122.84431 - 122.84904

ZONE 2: Zone 2 is an area of approximately 50.3 hectares that begins just south of Marconi and extends approximately 3 kilometers south along the eastern shore of Tomales Bay. The eastern boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The southern boundary is a straight line that connects point 2 to point 3. The western boundary is a series of straight lines that connect points 3 through 6 in sequence and then connects point 6 to point 1. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

#### 15 CFR Ch. IX (1-1-11 Edition)

Zone 2 Point ID	Latitude	Longitude
1	38.14071 38.11601 38.11386 38.11899 38.12563 38.13226 38.13326 Same as 1.	- 122.87440 - 122.85820 - 122.85851 - 122.86731 - 122.86480 - 122.87178 Same as 1.

ZONE 3: Zone 3 is an area of approximately 4.6 hectares that begins just south of Marshall and extends approximately 1 kilometer south along the eastern shore of Tomales Bay. The eastern boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The southern boundary is a straight line that connects point 2 to point 3, the western boundary is a straight line that connects point 3 to point 4, and the northern boundary is a straight line that connects point 5. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

Zone 3 Point ID	Latitude	Longitude
1	38.16031 38.15285 38.15250 38.15956 Same as 1	- 122.88991 - 122.89042 - 122.89573

ZONE 4: Zone 4 is an area of approximately 61.8 hectares that begins just north of Nicks Cove and extends approximately 5 kilometers south along the eastern shore of Tomales Bay to just south of Cypress Grove. The eastern boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The southern boundary is a straight line that connects point 2 to point 3. The western boundary is a series of straight lines that connect points 3 through 9 in sequence. The northern boundary is a straight line that connects point 9 to point 10. All coordinates are in the Geographic Coordinate System relative to the North American Datum of

Zone 4 Point ID	Latitude	Longitude
1	38.20073 38.16259 38.16227 38.16535 38.16669 38.17450 38.17919 38.18651 38.18861 38.20004 Same as 1	-122.92181 -122.89627 -122.89650 -122.90308 -122.90475 -122.90545 -122.91021 -122.91404 -122.92315 Same as 1
	1	1

ZONE 5: Zone 5 is an area of approximately 461.4 hectares that begins east of Lawsons Landing and extends approximately 5 kilometers east and south along the eastern

shore of Tomales Bay but excludes areas adjacent (approximately 600 meters) to the mouth of Walker Creek. The boundary follows the mean high water (MHW) mark from point 1 and trends in a southeast direction to point 2 listed in the coordinate table below. From point 2 the boundary trends westward in a straight line to point 3, then trends southward in a straight line to point 4 and then trends eastward in a straight line to point 5. The boundary follows the mean high water line from point 5 southward to point 6. The southern boundary is a straight line that connects point 6 to point 7. The eastern boundary is a series of straight lines that connect points 7 to 9 in sequence and then connects point 9 to point 10. All coordinates are in the Geographic Coordinate System relative to the North American Datum of

Zone 5 Point ID	Latitude	Longitude
1	38.23122	- 122.96300 - 122.93749 - 122.94153 - 122.93246 - 122.92453 - 122.92181 - 122.93477 - 122.94305
9	38.21727 Same as 1	- 122.96225 Same as 1.

ZONE 6: Zone 6 is an area of approximately 3.94 hectares in the vicinity of Indian Beach along the western shore of Tomales Bay. The western boundary follows the mean high water (MHW) line from point 1 northward to point 2 listed in the coordinate table below. The northern boundary is a straight line that connects point 2 to point 3. The eastern boundary is a straight line that connects point 3 to point 4. The southern boundary is a straight line that connects point 5. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

Zone 6 Point ID	Latitude	Longitude
1	38.13811 38.14040 38.14103 38.13919 Same as 1	- 122.89676 - 122.89537 - 122.89391

ZONE 7: Zone 7 is an area of approximately 32.16 hectares that begins just south of Pebble Beach and extends approximately 3 kilometers south along the western shore of Tomales Bay. The western boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The northern boundary is a straight line that connects point 2 to point 3. The eastern boundary is a series of straight lines that connect points 3 through 7 in sequence. The southern boundary is a straight line that

connects point 7 to point 8. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

Zone 7 Point ID     Latitude     Longitude       1     38.11034     - 122.86544       2     38.13008     - 122.88742       3     38.13067     - 122.88620       4     38.12362     - 122.87984       5     38.11916     - 122.87491       6     38.11486     - 122.86468       7     38.11096     - 122.86468       8     Sample st     1			
2 38.13008 -122.88742   3 38.13067 -122.88620   4 38.12362 -122.87984   5 38.11916 -122.87491   6 38.11486 -122.86896   7 38.11096 -122.86468	Zone 7 Point ID	Latitude	Longitude
o   Odine do 1   Odine do 1.	2	38.13008 38.13067 38.12362 38.11916 38.11486	- 122.88742 - 122.88620 - 122.87984 - 122.87491 - 122.86896

[73 FR 70529, Nov. 20, 2008, as amended at 75 FR 53569, Sept. 1, 2010]

# Subpart I—Gray's Reef National Marine Sanctuary

SOURCE: 71 FR 60063, Oct. 12, 2006, unless otherwise noted.

# § 922.90 Boundary.

The Gray's Reef National Marine Sanctuary (Sanctuary) consists of approximately 16.68 square nautical miles of ocean waters and the submerged lands thereunder, off the coast of Georgia. The Sanctuary boundary includes all waters and submerged lands within the geodetic lines connecting the following coordinates:

### Datum: NAD83

Geographic Coordinate System

- (1) N 31.362732 degrees W 80.921200 degrees
- (2) N 31.421064 degrees W 80.921201 degrees
- (3) N 31.421064 degrees W 80.828145 degrees
- (4) N 31.362732 degrees W 80.828145 degrees
- (5) N 31.362732 degrees W 80.921200 degrees

## § 922.91 Definitions.

In addition to those definitions found at §922.3, the following definitions apply to this subpart:

Handline means fishing gear that is set and pulled by hand and consists of one vertical line to which may be attached leader lines with hooks.

Rod and reel means a rod and reel unit that is not attached to a vessel, or, if attached, is readily removable, from which a line and attached hook(s) are deployed. The line is payed out